

Amendments to the Abstract

Replace the abstract with the following replacement abstract:

~~The invention relates to an~~ An extruder device comprising includes an extruder worm ~~(4)~~ and a worm drive ~~(1,2)~~ comprising that has a drive motor ~~(1)~~, which is provided with a rotor ~~(8)~~. The rotor ~~(8)~~ is connected to the extruder worm ~~(4)~~ during operation in such a way that the rotor ~~(8)~~ and extruder worm ~~(4)~~ rotate at the same speed during operation. The rotor can be connected to detachable torque-transmitting elements ~~(6, 14, 15)~~ which transmit torque between the rotor ~~(8)~~ and the extruder worm ~~(4)~~ and which can be detached when refitting occurs. The detachable torque-transmitting elements ~~(6, 14, 15)~~ include a torque-transmission point at which torque is transmitted from ~~one~~ a bushing ~~(14)~~ to a connecting section which is at least partially encompassed by the bushing ~~(14)~~. The torque-transmission point in an axial direction is located outside the rotor ~~(8)~~.

For the examiner's convenience, a clean text version of the replacement abstract (117 words) is presented below:

An extruder device includes an extruder worm and a worm drive that has a drive motor, which is provided with a rotor. The rotor is connected to the extruder worm during operation in such a way that the rotor and extruder worm rotate at the same speed during operation. The rotor can be connected to detachable torque-transmitting elements which transmit torque between the rotor and the extruder worm and which can be detached when refitting occurs. The detachable torque-transmitting elements include a torque-transmission point at which torque is transmitted from a bushing to a connecting section which is at least partially encompassed by the bushing. The torque-transmission point in an axial direction is located outside the rotor.